Win a free trip to NYC for a VIP taping of SNL! > Inbox x

NRDC <actions@nrdc.org> Unsubscribe

to me *



DONATE

Pamela,

NRDC is thrilled to announce that we've joined forces with Saturday Night Live's Pete Davidson and CrowdRise again this year to give one lucky winner and a guest the chance to win a trip to New York City to attend a VIP taping of SNL on Saturday, April 13.

So, if you're bummed that you didn't win tickets to last year's VIP taping, you have another chance.



The trip includes:

- A pair of tickets to the taping of SNL on Saturday, April 13
- Access to an exclusive after-party where you'll get to meet Pete Davidson
- Roundtrip airfare for two to New York City
- · Two-night stay at a hotel in NYC

Enter to win tickets on CrowdRise by making a donation of \$10 or more to NRDC.*

Every \$10 donation is a chance to win, so \$50 = 5 entries.

- Two night day at a notor in the

Enter to win tickets on CrowdRise by making a donation of \$10 or more to NRDC.*

Every \$10 donation is a chance to win, so \$50 = 5 entries.

Don't miss this opportunity to hang out with Pete Davidson at a VIP SNL after-party, all while helping NRDC safeguard the Earth, protect clean air, water, and wildlife, and build a clean energy future for all.

The deadline to enter to win tickets to this unforgettable night is April 4.

Thank you as always for your support — and best of luck!

Sincerely,

NRDC

Limitations / Restrictions: Void where prohibited. Open only to US residents, age 18+ (or the age of majority in your state, whichever is greater) at time of entry. Starts on 3/14/19 at 2:00 p.m.and ends on 4/4/19 at 11:59:59 p.m. ET.

Click Here for the Official Sweepstakes Rules. No purchase necessary to enter or win.

Click Here for the alternative method of entry form.

*CrowdRise gives donors the option to cover all transaction and credit card fees for NRDC at checkout if they'd like.

The mission of the Natural Resources Defense Council (NRDC) is to safeguard the Earth: its people, its plants and animals, and the natural systems on which all life depends.

